### **DIGITALLY PRINTED EXAMPLES**

# REFRIDERATED REFRIDERATED KEEP REFRIDERATED KEEP IDERATED REFRI REFRIDERATED IDERATED REFRIDERATED KEEP

REFRIDERATED

KEEP

During the Manhattan Project Hanford was Devoted entirely to the production of plutonium 239. Plutonium is extruded from a difficult method and the raw element Uranium 238. Nuclear Root also uses the finest elements and spices to painstakingly brew the finest ginger beer.

During the Manhattan Project Hanford was Devoted entirely to the production of plutonium 239. Plutonium is extruded from a difficult method and the raw element Uranium 238. Nuclear Root also uses the finest elements and spices to painstakingly brew the finest ginger beer.

During the Manhattan Project Hanford was Devoted entirely to the production of plutonium 239. Plutonium is extruded from a difficult method and the raw element Uranium 238. Nuclear Root also uses the finest elements and spices to painstakingly brew the finest ginger beer.

During the Manhattan Project Hanford was Devoted entirely to the production of plutonium 239. Plutonium is extruded from a difficult method and the raw element Uranium 238. Nuclear Root also uses the finest elements and spices to painstakingly brew the finest ginger beer.

During the Manhattan Project Hanford was Devoted entirely to the production of plutonium 239. Plutonium is extruded from a difficult method and the raw element Uranium 238. Nuclear Root also uses the finest elements and spices to painstakingly brew the finest ginger beer.

During the Manhattan Project Hanford was Devoted entirely to the production of plutonium 239. Plutonium is extruded from a difficult method and the raw element Uranium 238. Nuclear Root also uses the finest elements and spices to painstakingly brew the finest ginger beer.

During the Manhattan Project Hanford was Devoted entirely to the production of plutonium 239. Plutonium is extruded from a difficult method and the raw element Uranium 238. Nuclear Root also uses the finest elements and spices to painstakingly brew the finest ginger beer.

During the Manhattan Project Hanford was Devoted entirely to the production of plutonium 239. Plutonium is extruded from a difficult method and the raw element Uranium 238. Nuclear Root also uses the finest elements and spices to painstakingly brew the finest ginger beer.

### ginger beer \* ALL NATURAL ELEMENTS ALL NATURAL SPICES

## ginger beer ALL NATURAL ELEMENTS ALL NATURAL SPICES

# ginger beer

ALL NATURAL ELEMENTS
 ALL NATURAL SPICES

## ginger beer ALL NATURAL SPICES

# ginger beer

ALL NATURAL SPICES

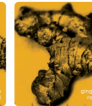
## ginger beer \* ALL NATURAL ELEMENTS

ALL NATURAL SPICES

### ginger beer ALL NATURAL ELEMENTS ALL NATURAL SPICES

ginger beer ALL NATURAL ELEMENTS
 ALL NATURAL SPICES

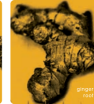
















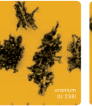














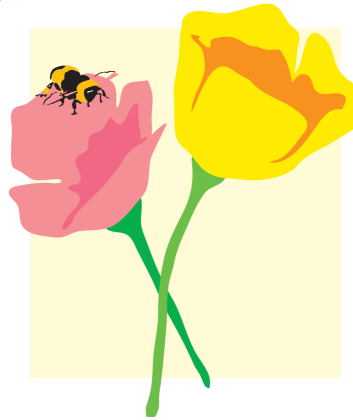


#### HAPPILY EVER AFTERS

Only the Princes and St.

#### **HAPPILY EVER AFTERS**

SWEET MIX



KIRSTI ANNE & JONATHAN BLUNCK CO. EST. AUGUST 16, 2003 · OAKLAND CALIFORNIA TEMPLE

Love blossoms the first year on this winning perennial. Flowers in shades of peace, happiness and bliss bloom all year long.

PLANT	PLANT	SEEDLING
HEIGHT	SPACING	IDENTIFICATION
Kirsti & JB	As close together as possible	The boy and girl that won't stop smiling at each other

#### GROWING TIPS

Plant in a sunny location (*Oakland California Temple*) near friends and family in late summer (*August 16*, 2003.) Transplant carefully. Stake or support as needed.

#### SUGGESTION

For best results, celebrate the start of this happily ever after from 7 to 9 o'clock in the evening at the 51 ST and Dover LDS chapel (1101 51 ST Street) in Sacramento, California on Saturday the 16TH of August, 2003.

Registered at Target









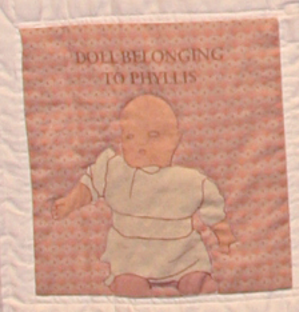
















ROBERI EARL
JOHN CLAYTON
WALTER ALAN
CAROLYN
DAVIDMAXFIELD
JAMES PETTIT
CHARLES RAY
ANN
THOMASLYNNE